

# PRINCE SONI

# ASPIRING DATA ANALYST & FULL STACK DEVELOPER | BCA STUDENT



9343596430



princesoni.it@gmail.com



www.linkedin.com/in/prince-soni-56680a294

## **EDUCATION**

**10th**: MP Board, 2019 – 75% **12th**: MP Board, 2021 – 71%

BCA: Currently pursuing 3rd Semester at Prestige Institute of Management and Research, affiliated to Jiwaji University

# PERSONAL DETAILS

- · Nationality Indian
- · Religion Hindi
- Gender Male
- DOB 11/04/2005
- Marital status Single
- Address Gwalior (M.P)

#### **SKILLS**

- Project Handling
- · Problem solving
- · Teamwork
- Time Management
- · Leadership
- · Communication Skills
- Critical Thinking

#### LANGUAGE KNOW

· Hindi: Native

• English: Intermediate

• German: Beginner (Recently started

learning)

### CAREER OBJECTIVE

A highly motivated and detail-oriented BCA student with a strong interest in Data Analyst, Full Stack Developer, Cybersecurity. Seeking an entry-level position in a growth-oriented organization where I can apply my technical knowledge, continuously learn emerging technologies, and contribute to building secure and scalable systems. I am also highly interested in securing an international job opportunity to explore diverse global work environments.

#### **PROJECTS**

**1. ALMANET (Alumni Database Management System):**Built using SQL to manage alumni, students, faculty, and events data for efficient tracking and organization.

#### 2. Portfolio Website:

Designed and deployed a responsive portfolio using HTML, CSS, JavaScript, showcasing skills and projects.

https://hackerprince4321.github.io/Portfolio/

#### 3. Website Clones:

Developed UI clones of popular websites to practice responsive design and frontend development.

4. Sales Insights Dashboard (Data Analysis Project):
Analyzed retail dataset using Python, SQL, Power BI to create dashboards and extract business insights.

#### CERTIFICATIONS

C Programming (SWAYAM): Completed the C Programming certification from SWAYAM, gaining a solid understanding of C fundamentals, programming logic, and data structures.

#### TECHNICAL SKILLS

- Programming Languages: C, Python, Java (Basics), JavaScript
- Web Development: HTML, CSS, JavaScript, Responsive Design
- Database Management: SQL, MySQL, Database Design
- Data Analysis Tools: Power BI, Excel, Python (Pandas, Matplotlib)
- Concepts: Data Structures & Algorithms (DSA), OOPs, Problem Solving
- · Version Control: Git & GitHub